



FortiPortal REST API Guide

VERSION 5.0.0

FORTINET DOCUMENT LIBRARY

<http://docs.fortinet.com>

FORTINET VIDEO GUIDE

<http://video.fortinet.com>

FORTINET BLOG

<https://blog.fortinet.com>

CUSTOMER SERVICE & SUPPORT

<https://support.fortinet.com>

FORTIGATE COOKBOOK

<http://cookbook.fortinet.com>

FORTINET TRAINING SERVICES

<http://www.fortinet.com/training>

FORTIGUARD CENTER

<http://www.fortiguard.com>

END USER LICENSE AGREEMENT

<http://www.fortinet.com/doc/legal/EULA.pdf>

FEEDBACK

Email: techdocs@fortinet.com



May 30, 2018

FortiPortal REST API Guide Version 5.0.0

Change Log

Date	Change Description
May 30, 2018	FortiPortal 5.0.0 initial release

TABLE OF CONTENTS

Change Log	3
Introduction	12
REST API Background	12
Available API Methods	12
FortiPortal API Methods	14
Admin Log In and Log Out	14
Controllers	14
Customers and Customer Users	14
Customer Sites Provisioning	16
FortiManagers	16
System Provisioning	17
User Provisioning	17
Using the API	18
Accessing the API	18
Headers	18
URL Parameters	18
JSON Payload Parameters	18
Success Response structure	18
Failure Response structure	18
Authentication	19
Authentication Example	19
Python Examples	19
Basic setup (use this code for each example)	19
Retrieve a Collection	20
Retrieve an Object	20
API HTTP Response Codes	20
API Reference	21
Admin Log In	21
Arguments (JSON Payload)	21
Outputs	21
Admin Log Out	21
Arguments	21
Outputs	22

Controllers	23
Get Controller Information	23
Arguments	23
Outputs	23
Get Information for Specified Controller	23
Arguments	24
Outputs	24
Create a Controller	24
Arguments (Controller fields - JSON payload)	24
Outputs	25
Edit a Controller	25
Arguments	25
Outputs	25
Delete a Controller	26
Arguments	26
Outputs	26
Customer	27
Get all Customers	27
Arguments	27
Outputs	27
Get Specific Customer	27
Arguments	27
Outputs (customer record)	28
Create a New Customer	28
Arguments (customer fields - JSON Payload)	29
Outputs	29
Edit an Existing Customer	29
Arguments	30
Delete a Customer Record	30
Arguments	30
Customer Adoms	31
Display ADOMs assigned to a customers	31
Arguments	31
Outputs:	31
Create or update list of ADOMs for a customer	31
Arguments	32
Customer Domain	33
Display domains resource under a customer	33
Arguments	33
Outputs	33
Add or Edit domain under a customer	33
Arguments	34

	34
Customer Policy and Objects Permission	35
Display policy tab permission resource under a customer.	35
Arguments	35
Outputs	35
Creates or Updates policy and object permission resource under a customer.	36
Arguments: (JSON Payload)	36
Customer Policy Tab Permission	38
Display policy tab permission under a customer.	38
Arguments	38
Outputs	38
Creates or Updates policy tab permission under a customer.	39
Arguments: (JSON Payload)	39
Customer Tab Permission	40
Display tab permission under a customer.	40
Arguments	40
Outputs	40
Creates or Updates tabs permission under a customer.	41
Arguments: (JSON Payload)	41
Customer WidgetPermissions	42
Display widget permission to a customer.	42
Arguments	42
Outputs	42
Creates or Updates widget permissions of a customer.	42
Arguments: (JSON Payload)	43
FortiManager	44
Get FortiManager Information	44
Arguments	44
Outputs	44
Get Information for Specified FortiManager	44
Arguments	45
Outputs (FortiManager Record)	45
Create a FortiManager	45
Arguments (FortiManager fields - JSON payload)	45
Outputs	46
Edit a FortiManager	46
Arguments	46
Outputs	46
Delete a Fortimanager	47
Arguments	47
Outputs	47
	47

Customer Policy Installation Details	48
Return List of Policy installations executed for customer.	48
Argument - Path	48
Arguments - Query	48
Outputs:	48
Get details of policy installation for given install id	49
Arguments: (Path Parameter)	49
	50
Output:	50
Customer Sites Provisioning	51
Get all Customer Sites	51
Arguments	51
Outputs	51
Get Specific Customer Site	51
Arguments	52
Outputs (customer site record)	52
Create a New Customer Site	52
Arguments	52
Arguments (Customer Site Fields)	53
Outputs	53
Edit a Customer Site Record	53
Arguments	53
Delete a Customer Site	54
Arguments	54
Customer User	55
Get all Customer Users	55
Arguments	55
Outputs	55
Get Specific Customer User	55
Arguments	56
Outputs (customer user record)	56
Create a New Customer User	56
Arguments	57
Arguments (customer user fields)	57
Outputs	58
Edit an Existing Customer User	58
Arguments	58
Delete a Customer User	58
Arguments	59
Customer Widgets	60
Get all Customer Widgets	60
Arguments	60

Outputs.....	60
Customer Wifi Networks.....	61
Get all Customer Wifi Networks.....	61
Arguments.....	61
Outputs.....	61
Get a Specific Customer Wifi Network.....	61
Arguments.....	62
Outputs (Customer Wifi Network Record).....	62
Create a New Customer Wifi Network.....	62
Arguments (Customer Wifi network Fields).....	63
Outputs.....	63
Edit a Customer Wifi Network.....	63
Arguments.....	64
Outputs.....	64
Delete a Customer Wifi Network.....	64
Arguments.....	64
Outputs.....	64
System Provisioning.....	65
Get all Devices.....	65
Arguments.....	65
Outputs.....	65
Get all ADOMs.....	65
Arguments.....	66
Outputs.....	66
Get all Roles.....	66
Arguments.....	66
Outputs.....	66
Get Information for Specified Role.....	67
Arguments.....	67
Outputs.....	67
Get all Faps.....	67
Arguments.....	68
Outputs.....	68
Get Audit Logs.....	68
Arguments (Query Parameter).....	68
Outputs.....	69
Get Alerts.....	69
Arguments (JSON Payload).....	69
Outputs.....	70
Get Cloud Usage.....	70
Outputs.....	70
Get Cloud Usage for a Specific Customer.....	71

Arguments.....	71
Outputs.....	71
Get Countries.....	71
Outputs.....	72
Get Details for a Specific Country.....	72
Arguments.....	72
Outputs.....	72
Users.....	73
Get all Users.....	73
Arguments.....	73
Outputs.....	73
Create a Service Provider User.....	74
Arguments (JSON Payload).....	74
Outputs.....	75
Utility Widget.....	76
List all widgets resource of type (either SP or CUST depending upon query parameter (SP, default)).....	76
Arguments.....	76
Outputs.....	76
	77
API Examples.....	78
Login.....	78
Request.....	78
Response.....	78
Create a new site.....	79
Request:.....	79
Response:.....	79
Customers Domain.....	80
Get Example.....	80
Request:.....	80
Headers:.....	80
Response:.....	80
Post Example (update domains).....	81
Request:.....	81
Headers:.....	81
Payload:.....	81
Response:.....	81
Validation:.....	81
Customers Tab Permission.....	82
Get Example.....	82
Request:.....	82
Headers:.....	82

Response:.....	82
Post Example (update tab permissions).....	83
Request:.....	83
Headers:.....	83
Payload:.....	83
Response:.....	83
Customers PolicyTab Permission.....	84
Get Example.....	84
Request:.....	84
Headers:.....	84
Response:.....	84
Post Example (update policy tab permissions).....	85
Request:.....	85
Headers:.....	85
Payload:.....	85
Response:.....	85
Customers Policy and Objects Permission.....	86
Get Example.....	86
Request:.....	86
Headers:.....	86
Response:.....	86
Post Example (update tab permissions).....	87
Request:.....	87
Headers:.....	87
Payload:.....	87
Response:.....	88
Customers Widget Permission.....	89
Get Example.....	89
Request:.....	89
Headers:.....	89
Response:.....	89
Post Example (update domains).....	90
Request:.....	90
Headers:.....	90
Payload:.....	90
Response:.....	90
Widget.....	91
Get Example.....	91
Request:.....	91
Headers:.....	91
Response:.....	91
Customers Adom list.....	93

Get Example.....	93
Request:.....	93
Headers:.....	93
Response:.....	93
Post example (update domains).....	93
Request:.....	93
Headers:.....	93
Payload:.....	94
Response:.....	94
Customers Policy Installation.....	95
Get All Example.....	95
Request:.....	95
Headers:.....	95
Response:.....	95
Get Installation Details by ID.....	96
Request:.....	96
Headers:.....	96
Response:.....	96
Display All Customers.....	98
Request:.....	98
Response:.....	98

Introduction

This document provides information about the REST API supported by FortiPortal starting with release 5.0.0.

API responses include data in JSON format. Each API response also includes an HTTP response code, to indicate the success or failure of the operation.

REST API Background

A RESTful API uses standard HTTP methods (Get, Post, Delete) to provide interactions between a client and a server. The API is stateless - each request is independent.

The following operations are supported by a RESTful API:

- Fetch data by sending a GET request
- Add data by sending a POST request
- Update data by sending a POST request
- Delete data by sending a DELETE request

GET and DELETE are idempotent. The operation will produce the same result no matter how many times it is repeated.

Available API Methods

Use the API to access and modify the following objects:

- Customer Provisioning
 - Customers:
 - List customers and devices associated with the customer
 - Add new customer
 - Edit an existing customer
 - Delete the customer
 - Sites
 - List sites
 - Add new site
 - Edit an existing site
 - Delete the site
 - Wifi Networks
 - Add/Edit/Delete wireless networks
- User Provisioning
 - Users
 - List users
 - Add new user (customer or server provider user)
 - Edit an existing user

- Delete the user
 - List roles assigned to the user
- System Provisioning
 - Fortimanager
 - List/Add/Edit/Delete the FortiManager
 - Controller
 - List/Add/Edit/Delete the controller
 - List all devices and the associated customer
 - List all FAPs and the associated customer
 - List All ADOMs and the associated customer
 - List all roles and the permissions for each role
 - Get cloud usage for customers
 - Display audit and alert logs

FortiPortal API Methods

The FortiPortal provides the following API methods. You need to log in to the API using a valid Admin User account (not a customer user account) before you can use the other API methods.

Admin Log In and Log Out

Method	Path Parameters	Description
POST	/login	Log in to the FortiPortal with username and password
POST	/logout	Log out of FortiPortal

Controllers

Method	Path Parameters	Description
GET	/controllers	Retrieve all controllers
GET	/controllers/{id}	Retrieve Controller by controller ID
POST	/controllers	Create a new controller record
POST	/controllers/{id}	Edit an existing controller record
POST	/controllers/delete/{id}	Delete an existing controller record

Customers and Customer Users

Method	Path Parameters	Description
GET	/customers	Retrieve all customers record
POST	/customers	Create a new customer record
GET	/customers/{cid}	Retrieve the information for a customer record identified by the customer ID
POST	/customers/{cid}	Edit an existing customer record

Method	Path Parameters	Description
GET	/customers/{cid}/adoms	Get adoms list assigned to customer
POST	/customers/{cid}/adoms	Update adoms list assigned to customer
POST	/customers/delete/{cid}	Delete customer record
GET	/customers/{cid}/domains	Get Domain Names assigned to customer
POST	/customers/{cid}/domains	Add/update domain assigned to customer
GET	/customers/{cid}/installs?startdate='yyyy-MM-dd HH:mm:ss'&enddate='yyyy-MM-dd HH:mm:ss'	Get All installation related to customer with given id & within startdate & enddate range Valid date formats: yyyy-MM-dd HH:mm:ss, yyyy-MM-dd HH:mm
GET	/customers/{cid}/installs/{installid}	Get Installation details for given install id (installation logs, tasked)
GET	/customers/{cid}/policyobjects	Get policy object permissions assigned to customer
POST	/customers/{cid}/policyobjects	Add/Update policy object permissions assigned to customer
GET	/customers/{cid}/policytabs	Get policy tab permissions assigned to customer
POST	/customers/{cid}/policytabs	Add/Update policy tab permissions assigned to customer
GET	/customers/{cid}/tabs	Get Tab permissions assigned to customer
POST	/customers/{cid}/tabs	Add or update tab permissions assigned to customer
GET	/customers/{cid}/users	List all users for a particular customer
POST	/customers/{cid}/users	Create a new user under a particular customer
GET	/customers/{cid}/users/{uid}	List the user information for a particular user ID
POST	/customers/{cid}/users/delete/{uid}	Delete the user from the customer
POST	/customers/{cid}/users/{uid}	Edit the existing user information
GET	/customers/{cid}/widgets	Get Widgets assigned to customer
POST	/customers/{cid}/widgets	Add/update widgets assigned to customer

Customer Sites Provisioning

Method	Path Parameters	Description
GET	/customers/{cid}/sites	List all sites for a particular customer
GET	/customers/{cid}/sites/{sid}	List the Site information for a particular site ID
POST	/customers/{cid}/sites	Create a site under a particular customer
POST	/customers/{cid}/sites/{sid}	Edit the existing site information
POST	/customers/{cid}/sites/delete/{sid}	Delete the site from the customer record
GET	/customers/{cid}/sites/{sid}/wifinetworks	Retrieve all wifi networks under a customer site.
GET	/customers/{cid}/sites/{sid}/wifinetworks/{id}	List the WifiNetwork information for a particular wifiNetwork ID
POST	/customers/{cid}/sites/{sid}/wifinetworks	Create a new wifi network record
POST	/customers/{cid}/sites/{sid}/wifinetworks/{id}	Edit an existing wifi network record
POST	/customers/{cid}/sites/{sid}/wifinetworks/delete/{id}	Delete an existing wifi network record
GET	/customers/{cid}/wifiNetworkIdgets	List all wifiNetworkIdgets assigned to the customer

FortiManagers

Method	Path Parameters	Description
GET	/fortimanagers	Retrieve all FortiManagers
GET	/fortimanagers/{fmid}	Retrieve FortiManager by fortiManager ID
POST	/fortimanagers	Create a new FortiManager record
POST	/fortimanagers/{fmid}	Edit an existing FortiManager record
POST	/fortimanagers/delete/{fmid}	Delete an existing FortiManager record

System Provisioning

Method	Path Parameters	Description
GET	/devices	List all devices
GET	/adom	List all adoms
GET	/roles	List all roles
GET	/roles/{roleid}	Retrieve role and its permissions by ID
GET	/faps	Retrieve all faps information
GET	/auditlogs	List audilog for time range specified
GET	/alerts	List alerts for time range specified
GET	/widgets/?type=<type> Type can be either "SP" or "CUST"	Get Widgets resource by type. To get list of Widget that can be assigned to customer use CUST
GET	/cloudusage	Retrieve cloud usage for all customers
GET	/cloudusage/{cid}	Retrieve cloud usage for a single customer
GET	/countries	Retrieve a list of all countries in the FortiPortal database
GET	/countries/{countryId}	Get details for a specified country

User Provisioning

Method	Path Parameters	Description
GET	/users	Retrieve all local users in the FortiPortal
POST	/users	Create a new Service provider user

Using the API

Accessing the API

Create web requests using HTTP Get or Post message with the following fields:

```
https://<ipaddress>:<port>/fpc/api/<path parameters>
```

Headers

Set the following HTTP header fields:

- **Content-type:** application/json
- **fpc-sid:** <session ID token as returned by the login command>

NOTE: The fpc-sid header is mandatory in all API calls except the login API.

URL Parameters

FortiPortal API follows the standard REST format for the request URLs.

In a request to get all entries of a collection, or to add a new entry to a collection, the URL includes the collection name.

In a request to get, update or delete a specific member of a collection, the URL includes the collection name and the index of the specific entry. For a nested collection (such as customer sites), the URL may contain more than one index (one for customer ID, one for site ID).

The URL parameters are always mandatory. If you do not provide a valid ID for each index in the request URL, the request will result in a failure response.

JSON Payload Parameters

In the methods to add a new entry or update an existing entry in a collection, the payload contains the input fields for the entry. The payload information is sent as text in JSON format.

Some input fields are required, and some are optional. You must provide values for the required fields. The [API Reference](#) chapter lists the required and optional fields for each API method.

Success Response structure

API returns the following values in a successful response message:

- HTTP status 200
- A JSON string, whose content depends on the API method.

Failure Response structure

API returns the following values in a failure response message:

- HTTP status 500
- A JSON structure with the error details

Authentication

To initiate requests to the FortiPortal REST API, you need to log in to the FortiPortal. Send a POST request using the following format:

```
https://<ipaddress>:<port>/fpc/api/login
```

Parameters (JSON structure in the payload):

- **user**: a valid admin user name
- **password**: password for the above name

If the login is successful, the response will contain a session ID that must be included in all subsequent API requests.

Authentication Example

The following example shows the contents of the request message and the response:

HTTP post message:

url: https://10.0.0.1/fpc/api/login

Content-type: application/json

Payload:

```
{
  "user" : "spuser",
  "password" : "test123"
}
```

Response message:

Status : 200 OK

Payload:

```
{
  "sid" : "8478V00xYhva_ndcihDi203ru3clauaUblicew0W_TT"
}
```

Python Examples

The following snippets of Python code provide examples of how to use the FortiPortal API.

Basic setup (use this code for each example)

The following example shows how to log in to the API, and retrieve the session ID from the response message:

```
url_login="https://10.16.0.42/fpc/api/login"
client = requests.session()

#Login request
payload = {'user' : 'myuser', 'password' : 'mypass'}
r = client.post(url_login, json=payload, verify=False )

#Retrieve session id. Add to HTTP header for future messages
parsed_json = json.loads(r.text)
sid = parsed_json['fpc-sid']
headers = {'fpc-sid' : sid }
```

Retrieve a Collection

The following example shows how to gather all customer users for customer index 1:

```
url_cust_req="https://10.16.0.42/fpc/api/customers/1/users"
r = client.get(url_cust_req, headers=headers, verify=False)
```

Retrieve an Object

The following example shows how to obtain device index 3:

```
url_cust_req="https://10.160.14.103/fpc/api/devices/3"
r = client.get(url_cust_req, headers=headers, verify=False)
```

API HTTP Response Codes

The API returns an HTTP status code to indicate the disposition of the request:

200	Status ok	Request successful
400	Bad request	Bad request
403	Forbidden	Request is missing the CSRF token or administrator is missing access profile permissions.
404	Not Found	Unable to find the specified resource
405	Method Not Allowed	Specified HTTP method is not allowed for this resource
413	Request Entity Too Large	
424	Failed Dependency	
500	Internal Server Error	

API Reference

This chapter provides details about each of the API methods. You need to log in to the FortiPortal using admin user credentials before using the other API methods.

Admin Log In

Method	URL	Description	Arguments	Outputs
POST	/login	Logs user in to the FortiPortal, using user and password as credentials	User, Password	Sid

Arguments (JSON Payload)

Parameter	Type	Required	Description
user	string	Y	Administrator user name
password	string	Y	Administrator password

Outputs

Parameter	Type	Description
fpc-sid	string	Unique session identifier. Include this value in the fpc-sid header for each subsequent request

Admin Log Out

Method	URL	Description	Arguments	Outputs
POST	/logout	Logs user out of the FortiPortal		

Arguments

None.

Outputs

None.

Controllers

The controller collection contains a record for each controller device that is registered in this FortiPortal.

Get Controller Information

Method	URL	Description	Arguments	Outputs
GET	/controllers	Retrieve all controller information	None	JSON Array.

Arguments

None

Outputs

Parameter	Type	Description
deviceId	int	Controller ID
deviceName	String	Controller Name
wifiFrequencyValue	String	Polling frequency
CustomerName	String	Customer Name

Get Information for Specified Controller

Method	URL	Description	Arguments	Outputs
GET	/controllers/{id}	Retrieve information for a specified controller	id	See below.

Arguments

Parameter	Type	Description
id	int	Controller ID.

Outputs

Parameter	Type	Description
deviceId	int	Controller ID
deviceName	String	Controller Name
wifiFrequencyValue	String	Polling frequency
CustomerName	String	Customer Name

Create a Controller

Method	URL	Description	Arguments	Outputs
POST	/controllers	Create a new Controller record	see below	deviceId

Arguments (Controller fields - JSON payload)

Parameter	Type	Required	Description
deviceName	String	Y	Controller Name
adomName	String	Y	ADOM name
vdomName	String	Y	VDOM
ipAddress	String	Y	IP address

Parameter	Type	Required	Description
serialNumber	String	Y	Serial Number
wifiAdminUsername	String	Y	Admin user name
wifiAdminPassword	String	Y	Password for the admin user.
port	int	Y	Port Number of the Controller
wifiFrequencyValue	String	Y	Polling frequency (No polling, daily, weekly or monthly).

Outputs

Parameter	Type	Description
deviceId	int	Newly created controller ID.

Edit a Controller

Method	URL	Description	Arguments	Outputs
POST	/controllers/{id}	Edit a Controller record	See below.	None

Arguments

Parameter	Type	Description
deviceId	int	Newly created controller ID.
	JSON Payload	See the Controller fields table.

Outputs

None.

Delete a Controller

Method	URL	Description	Arguments	Outputs
POST	/controllers/delete/{id}	Delete the FortiManager .	fmid	none

Arguments

Parameter	Type	Description
id	int	Controller ID.

Outputs

None.

Customer

The customer collection contains a record for each customer.

Get all Customers

Method	URL	Description	Arguments	Outputs
GET	/customers	Retrieve all customers records	none	JSON array

Arguments

None

Outputs

Parameter	Type	Description
	JSON array	Array of customer records. One entry per customer, each record contains a unique customer ID (cid). See customer record table below.

Get Specific Customer

Method	URL	Description	Arguments	Outputs
GET	/customers/{cid}	Retrieve information for a particular customer	cid	customer record

Arguments

Parameter	Type	Description
cid	int	Customer ID

Outputs (customer record)

The customer record contains the following fields:

Parameter	Type	Description
customerId	int	Customer ID
customerName	string	Name of the customer
contactFName	string	First name of the contact person
contactLName	string	Last name of the contact person
contactEmail	string	Email address of the contact person
totalStorage	int	Total customer storage
fpcStorage	int	Storage assigned to portal
collectorStorage	int	Storage assigned to collector
collectorStoragePercentage	string	Collector total percentage (the rest is for portal usage)
fpcStorageUsage	string	Current fpc storage usage
collectorStorageUsage	string	Current collector usage
deviceName	string	Comma-separated list of the name of devices assigned to the customer. You can use this list to calculate the total number of devices for this customer.

Create a New Customer

Method	URL	Description	Arguments	Outputs
POST	/customers/	Create a new customer	see table below	cid

Arguments (customer fields - JSON Payload)

Parameter	Type	Required	Description
customerName	string	Y	Name of the customer
address1	string		Address line 1
address2	string		Address line 2
city	string		Name of the city
state	string		Name of the state
zip	string		Postal code
phone	string		Phone number for the customer
fax	string		Fax number for the customer
contactFName	string	Y	First name of the contact person
contactLName	string	Y	Last name of the contact person
contactEmail	string	Y	Email address of the contact person
totalStorage	int	Y	Total customer storage
collectorStoragePercentage	int		Collector total percentage (the rest is for portal usage)

Outputs

Parameter	Type	Description
cid	int	Unique customer ID of the newly created customer

Edit an Existing Customer

Method	URL	Description	Arguments	Outputs
POST	/customers/{cid}	Update the customer record for an existing customer	see table below	none

Arguments

Parameter	Type	Description
cid	int	Unique customer ID of the newly created customer
customer fields	JSON Payload	See " API Reference " on page 29table

Delete a Customer Record

Method	URL	Description	Arguments	Outputs
POST	customers/{cid}/delete	Delete a customer from FortiPortal	none	none

Arguments

Parameter	Type	Description
cid	int	Customer ID

No outputs.

Customer Adoms

Display ADOMs assigned to a customers

Method	URL	Description	Arguments	Outputs
GET	/customers/{cid}/adoms	Display ADOMs assigned to a customers	cid	see table below

Arguments

Parameter	Type	Description
cid	int	Customer ID.

Outputs:

HTTP Response: 200 OK

Response Data:

Parameter	Type	Description
Id	int	Adoms list resource Id
customerId	int	Customer Id
adoms	JSONArray of strings	List of adom names

Create or update list of ADOMs for a customer

Method	URL	Description	Arguments	Outputs
POST	/customers/{cid}/adoms	Create or update list of ADOMs for a customer	Id, customerId, adoms	200 OK

Arguments

Parameter	Type	Description
Id	int	Adoms list resource Id
customerId	int	Customer Id
adoms	JSONArray of strings	List of adom names

Customer Domain

Display domains resource under a customer

Method	URL	Description	Arguments	Outputs
GET	/customers/{cid}/domains	List all sites for a particular customer	cid	see table below

Arguments

Parameter	Type	Description
cid	int	Customer ID

Outputs

Parameter	Type	Description
domainId	int	Domain ID
customerId	int	Customer ID
domainNames	JSONArray of string	Domain names of customer
type	string	Type of domains CUST (customer)

Add or Edit domain under a customer

Method	URL	Description	Arguments	Outputs
GET	/customers/{cid}/domains	Creates or updates domain under a customer	see table below	200 OK

Arguments

Parameter	Type	Description
domainId	int	Domain ID
customerId	int	Customer ID
domainNames	JSONArray of string	Domain names of customer
type	string	Type of domains CUST (customer)

Customer Policy and Objects Permission

Display policy tab permission resource under a customer

Method	URL	Description	Arguments	Outputs
GET	/customers/{cid}/policyobjects	Display policy tab permission resource under a customer	cid	see table below

Arguments

Parameter	Type	Description
cid	int	Customer ID

Outputs

Parameter	Type	Description
Id	int	Tab permission ID
customerId	int	Customer ID
webfilter	boolean	WebFilter object permission
applicationControl	boolean	Application control object permission
dlp	boolean	DLP object permission
firewallAddress	boolean	Firewall Address object permission
policyObjectWrite	boolean	Policy-Object write permission
ipsSensor	boolean	IPS Sensor object permission
antivirus	boolean	Anti-Virus object permission
user	boolean	User object permission
userGroup	boolean	User Group object permission

Parameter	Type	Description
vip	boolean	Virtual object write permission
localCategory	boolean	Local category object permission
ratingOverrides	boolean	Rating overrides object permission
service	boolean	Service object permission
schedule	boolean	Schedule object permission

Creates or Updates policy and object permission resource under a customer

Method	URL	Description	Arguments	Outputs
GET	/customers/{cid}/policyobjects	Creates or Updates policy and object permission resource under a customer	see table below	200 OK

Arguments: (JSON Payload)

Parameter	Type	Description
Id	int	Tab permission ID
customerId	int	Customer ID
webfilter	boolean	WebFilter object permission
applicationControl	boolean	Application control object permission
dlp	boolean	DLP object permission
firewallAddress	boolean	Firewall address object permission
policyObjectWrite	boolean	Policy-Object write permission
ipsSensor	boolean	IPS Sensor object permission
antivirus	boolean	Anti-Virus object permission
user	boolean	User object permission

Parameter	Type	Description
userGroup	boolean	User Group object permission
vip	boolean	Virtual Object Write permission
localCategory	boolean	Local Category object permission
ratingOverrides	boolean	Rating Overridesobject permission
service	boolean	Service object permission
schedule	boolean	Schedule object permission

Customer Policy Tab Permission

Display policy tab permission under a customer

Method	URL	Description	Arguments	Outputs
GET	/customers/{cid}/policytabs	Display policy tab permission resource under a customer	cid	see table below

Arguments

Parameter	Type	Description
cid	int	Customer ID

Outputs

Parameter	Type	Description
Id	int	Tab permission ID
customerId	int	Customer ID
centralNat	boolean	CentralNat tab permission
interfacePolicy6	boolean	Interface policy tab permission
dosPolicy6	boolean	DosPolicy6 tab permission
policy64	boolean	DosPolicy64 tab permission
interfacePolicy	boolean	InterfacePolicy tab permission
policy6	boolean	Policy6 tab permission
dosPolicy	boolean	DosPolicy tab permission
policy46	boolean	Policy46 resource tab permission

Creates or Updates policy tab permission under a customer

Method	URL	Description	Arguments	Outputs
GET	/customers/{cid}/policytabs	Creates or Updates policy tab permission resource under a customer	see table below	200 OK

Arguments: (JSON Payload)

Parameter	Type	Description
Id	int	Tab permission Id
customerId	int	Customer Id
centralNat	boolean	CentralNat tab permission
interfacePolicy6	boolean	Interface policy tab permission
dosPolicy6	boolean	DosPolicy6 tab permission
policy64	boolean	DosPolicy64 tab permission
interfacePolicy	boolean	InterfacePolicy tab permission
policy6	boolean	Policy6 tab permission
dosPolicy	boolean	DosPolicy tab permission
policy46	boolean	Policy46 resource tab permission

Customer Tab Permission

Display tab permission under a customer

Method	URL	Description	Arguments	Outputs
GET	/customers/{cid}/tabs	Display tab permission under a customer	cid	see table below

Arguments

Parameter	Type	Description
cid	int	Customer ID

Outputs

Parameter	Type	Description
Id	int	Tab permission ID
customerId	int	Customer ID
dashboard	boolean	Dashboard tab permission
view	boolean	View tab permission
wirelessNetwork	boolean	Wireless network tab permission
reports	boolean	Reports tab permission
rogueAp	boolean	Rogue AP tab permission
policy	boolean	Policy tab permission
objects	boolean	Objects AP tab permission
additionalResources	boolean	Additional resources tab permission

Creates or Updates tabs permission under a customer

Method	URL	Description	Arguments	Outputs
GET	/customers/{cid}/tabs	Creates or Updates tabs permission under a customer	see table below	200 OK

Arguments: (JSON Payload)

Parameter	Type	Description
Id	int	Tab permission ID
customerId	int	Customer ID
dashboard	boolean	Dashboard tab permission
view	boolean	View tab permission
wirelessNetwork	boolean	Wireless network tab permission
reports	boolean	Reports tab permission
rogueAp	boolean	Rogue AP tab permission
policy	boolean	Policy tab permission
objects	boolean	Objects AP tab permission
additionalResources	boolean	Additional resources tab permission

Customer WidgetPermissions

Display widget permission to a customer

Method	URL	Description	Arguments	Outputs
GET	/customers/{cid}/widgets	Display widget permission to a customer	cid	see table below

Arguments

Parameter	Type	Description
cid	int	Customer ID.

Outputs

Parameter	Type	Description
widgetPermissionId	int	Widget Permission Id
customerId	int	Customer Id
widgets	JSONArray	List of widgets object

Creates or Updates widget permissions of a customer

Method	URL	Description	Arguments	Outputs
POST	/customers/{cid}/widgets	Creates or Updates widget permissions of a customer	see table below	200 OK

Arguments: (JSON Payload)

Parameter	Type	Description
widgetPermissionId	int	Widget Permission Id
customerId	int	Customer Id
widgets	JSONArray	List of widgets object

FortiManager

The FortiManager collection contains a record for each FortiManager that is registered in this FortiPortal.

Get FortiManager Information

Method	URL	Description	Arguments	Outputs
GET	/fortimanagers	Retrieve FortiManager information	None	JSON Array

Arguments

None

Outputs

Parameter	Type	Description
	JSON Array	Array of FortiManager records. One entry per FortiManager , each record contains a unique FortiManager ID. See the FortiManager Record table below.

Get Information for Specified FortiManager

Method	URL	Description	Arguments	Outputs
GET	/fortimanagers/{fmid}	Retrieve information for the specified FortiManager	fmid	See below.

Arguments

Parameter	Type	Description
fmid	int	Fortimanager ID.

Outputs (FortiManager Record)

Parameter	Type	Description
fortiManagerId	int	FortiManager ID
fortiManagerName	String	FortiManager Name
haMode	String	HA Mode. (Standalone, master, or slave)
Status	String	Status of the FortiManager
connectionStatus	String	Connection status - Up or Down.
ipAddress	String	IP Address of the FortiManager
portNumber	int	Port Number of the FortiManager

Create a FortiManager

Method	URL	Description	Arguments	Outputs
POST	/fortimanagers	Create a new FortiManager record	userType	fmid

Arguments (FortiManager fields - JSON payload)

Parameter	Type	Required	Description
fortiManagerName	String	Y	FortiManager Name
ipAddress	String	Y	IP Address of the FortiManager
adminUserName	String	Y	Admin user name
adminPassword	String	Y	Password for the admin user.
frequencyValue	String	Y	Polling frequency (No polling, daily, weekly or monthly).
portNumber	int	Y	Port Number of the FortiManager

Outputs

Parameter	Type	Description
fmid	int	Fortimanager ID.

Edit a FortiManager

Method	URL	Description	Arguments	Outputs
POST	/fortimanagers/{fmid}	Edit a FortiManager record	Fortimanager ID.	

Arguments

Parameter	Type	Description
fmid	int	Fortimanager ID.
	JSON payload	See the FortiManager fields table.

Outputs

None.

Delete a Fortimanager

Method	URL	Description	Arguments	Outputs
POST	/fortimanagers/delete/{fmid}	Delete the FortiManager .	fmid	none

Arguments

Parameter	Type	Description
fmid	int	Fortimanager ID.

Outputs

None.

Customer Policy Installation Details

Return List of Policy installations executed for customer

NOTE: Valid date formats 'yyyy-MM-dd HH:mm' or 'yyyy-MM-dd HH:mm:ss' other format will result in invalid date error response

Method	URL	Description	Arguments	Outputs
GET	/fpc/api/customers/{cid}/installs/?startdate='yyyy-MM-dd HH:mm:ss'&enddate='yyyy-MM-dd HH:mm:ss'	Return List of Policy installations executed for customer	cid, Startdate, Enddate	see table below

Argument - Path

Parameter	Type	Description
cid (required)	int	Customer ID.

Arguments - Query

Parameter	Type	Description
Startdate (required)	string	Startdate: starting of date range Dateformat : 'yyyy-MM-dd HH:mm:ss'
Enddate (required)	string	Enddate: end of date range Dateformat : 'yyyy-MM-dd HH:mm:ss'

Outputs:

HTTP Response: 200 OK

Response Data: Array of policy installations details

Parameter	Type	Description
Id	int	Inspection Id
taskId	int	TaskId for installation as in FortiManager
customerId	int	Customer Id
customerName	string	Customer Name
userId	int	User Id who initiated policy installation
username	string	Users Name
deviceName	string	DeviceName(fortigatename)
packageName	string	Name of package in Fortimanager which is being installed in device
vdomName	string	Vdom Name in FortiManager
adomName	string	Adom Name in FortiManager
taskDetails	string	Message about installation task
fortiManagerId	int	Fortimanager Id
createdOn	long	Created on

Get details of policy installation for given install id

NOTE: Installid is Id of Installation resources

Method	URL	Description	Arguments	Outputs
GET	/fpc/api/customers/{cid}/installs/{installid}	Get details of policy installation for given install id	see table below	see table below

Arguments: (Path Parameter)

Parameter	Type	Description
InstallId (required)	int	Installation Id
customerId (required)	int	Customer Id

Output:

HTTP Response 200 OK

Parameter	Type	Description
InstallId (required)	int	Installation Id
taskId	int	Taskid for installation as in FortiManager
customerId	int	Customer Id
customerName	string	Customer Name
installationLog	string	Installation log details from fortimanager
errorCoce	string	Errorcode from fortimanager
errorMsg	string	Error message from fortimanager

Customer Sites Provisioning

The customer sites collection contains a record for each site that is defined for this customer.

Get all Customer Sites

Method	URL	Description	Arguments	Outputs
GET	/customers/{cid}/sites	List all sites for a particular customer	cid	JSON array

Arguments

Parameter	Type	Description
cid	int	Customer ID.

Outputs

Parameter	Type	Description
	JSON array	Array of customer site records. One entry per customer site, each record contains a unique site ID. See the Customer Site Record table below.

Get Specific Customer Site

Method	URL	Description	Arguments	Outputs
GET	/customers/{cid}/sites/{sid}	List the user information for a particular site id	cid, sid	customer site record

Arguments

Parameter	Type	Description
cid	int	Customer ID.
sid	int	site ID.

Outputs (customer site record)

The customer site record contains the following fields:

Parameter	Type	Description
networkId	int	Site ID.
networkName	String	Name of the site.
contactName	String	Name of the contact for the site.
contactEmail	String	Email address of the contact.
status	String	Site status (active or inactive)
fpcDeviceModels	JSONArray	Devices assigned to the site

Create a New Customer Site

Method	URL	Description	Arguments	Outputs
POST	/customers/{cid}/sites	Create a new site for a particular customer	see table below	cid

Arguments

Parameter	Type	Description
cid	int	Customer ID.
customer site fields	JSON Payload	See " API Reference " on page 29able below.

Arguments (Customer Site Fields)

Parameter	Type	Required	Description
networkName	String	Y	Name of the site.
contactName	String	Y	Name of the contact for the site.
contactEmail	String	Y	Email address of the contact.
status	String		Site status (active or inactive)
fpcDeviceModels	JSONArray		Devices assigned to the site

Outputs

Parameter	Type	Description
sid	int	ID of the newly created site.

Edit a Customer Site Record

Method	URL	Description	Arguments	Outputs
POST	/customers/{cid}/sites/{sid}	Edit an existing site.	see table below	none

Arguments

Parameter	Type	Description
cid	int	customer ID
sid	int	site ID
customer site fields	JSON Payload	See " API Reference " on page 29table.

Delete a Customer Site

Method	URL	Description	Arguments	Outputs
POST	/customers/{cid}/sites/delete/{sid}	Delete the customer site.	none	none

Arguments

Parameter	Type	Description
cid	int	Customer ID.
sid	int	Site ID.

No outputs.

Customer User

The customer user collection contains a record for each user that is defined for this customer.

Get all Customer Users

Method	URL	Description	Arguments	Outputs
GET	/customers/{cid}/users	List all users for a particular customer	cid	JSON array

Arguments

Parameter	Type	Description
cid	int	Customer ID.

Outputs

Parameter	Type	Description
	JSON array	Array of customer user records. One entry per customer user, each record contains a unique user ID. See Customer User Record table below.

See table below for the contents of a customer user record.

Get Specific Customer User

Method	URL	Description	Arguments	Outputs
GET	/customers/{cid}/users/{uid}	List the user information for a particular user id	cid, uid	customer user record

Arguments

Parameter	Type	Description
cid	int	Customer ID.
uid	int	User ID.

Outputs (customer user record)

The customer user record contains the following fields:

Parameter	Type	Description
userId	int	User ID.
userName	String	Name of the user.
firstName	String	First name of the user.
lastName	String	Last name of the user.
email	String	Email address of the user.
userType	String	Type of user (customer or SP)
status	String	User status (active or inactive)
roles	JSONArray	Roles assigned to the user

Create a New Customer User

Method	URL	Description	Arguments	Outputs
POST	/customers/{cid}/users	Create a new user under a particular customer	see table below	cid

Arguments

Parameter	Type	Description
cid	int	Customer ID.
customer user fields	JSON Payload	See "API Reference" on page 29 able below.

Arguments (customer user fields)

Parameter	Type	Required	Description
userName	String	Y	Name of the user.
firstName	String	Y	First name of the user.
lastName	String	Y	Last name of the user.
password	String	Y	Password for the user.
address1	String		Address line 1
address2	String		Address line 2
city	String		Name of the city
state	String		Name of the state
zip	String		Postal code
country			Country
phone	String		Phone number for the user
fax	String		Fax number for the user
email	String	Y	Email address of the contact person.
pwdEnable	boolean		Password policy
roles	JSONArray		Array of user roles.

Outputs

Parameter	Type	Description
uid	int	Unique ID of the newly created user.

Edit an Existing Customer User

Method	URL	Description	Arguments	Outputs
POST	/customers/{cid}/users/{uid}	Edit the existing user information	see table below	none

Arguments

Parameter	Type	Description
cid	int	customer ID
uid	int	user ID
customer user fields	JSON Payload	See "API Reference" on page 29 table.

Delete a Customer User

Method	URL	Description	Arguments	Outputs
POST	/customers/{cid}/users/delete/{uid}	Delete the user from the customer	none	none

Arguments

Parameter	Type	Description
cid	int	Customer ID.
uid	int	User ID.

No outputs.

Customer Widgets

The customer widget collection contains a record for each widget that this customer is using in their portal dashboard.

Get all Customer Widgets

Method	URL	Description	Arguments	Outputs
GET	/customers/{cid}/widgets	List all widgets for a particular customer	cid	JSON array

Arguments

Parameter	Type	Description
cid	int	Customer ID.

Outputs

Parameter	Type	Description
uid	String	Widget unique String
widgetId	int	Widget ID.
name	String	Name of the widget.

Customer Wifi Networks

The customer Wifi Network collection contains a record for each wifi network that is defined for the specified customer site.

Get all Customer Wifi Networks

Method	URL	Description	Arguments	Outputs
GET	/customers/{cid}/sites/{sid}/wifinetworks	List all Wifi networks for a particular customer	cid, sid	JSON array

Arguments

Parameter	Type	Description
cid	int	Customer ID.
sid	int	Customer Site ID.

Outputs

Parameter	Type	Description
	JSON array	Array of customer Wifi network records. One entry per Wifi network, each record contains a unique network ID. See the Customer Wifi Network Record table below.

Get a Specific Customer Wifi Network

Method	URL	Description	Arguments	Outputs
GET	/customers/{cid}/sites/{sid}/wifinetwork/{wifiNetworkId}	List the Wifi network information for a particular network id	cid, sid, wifiNetworkId	customer Wifi network record

Arguments

Parameter	Type	Description
cid	int	Customer ID.
sid	int	Site ID.
wifiNetworkId	int	Wifi network ID

Outputs (Customer Wifi Network Record)

The customer Wifi network record contains the following fields:

Parameter	Type	Description
wifiNetworkId	int	Wifi network ID.
wifiNetworkName	String	Name of the site.
contactName	String	Name of the contact for the site.
contactEmail	String	Email address of the contact.
status	String	Site status (active or inactive).
fpcwFapModels	JSONArray	Fortinet APs assigned to the network.

Create a New Customer Wifi Network

Method	URL	Description	Arguments	Outputs
POST	/customers/{cid}/sites/{sid}/wifinetworks	Create a new network for a particular customer	see table below	wifiNetworkId

Parameter	Type	Description
cid	int	Customer ID.

Parameter	Type	Description
sid	int	Site ID
customer Wifi networkfields	JSON Payload	See " API Reference " on page 29able below.

Arguments (Customer Wifi network Fields)

Parameter	Type	Required	Description
wifiNetworkName	String	Y	Name of the network.
contactName	String	Y	Name of the contact for the network.
contactEmail	String	Y	Email address of the contact.
status	String		Network status (active or inactive).
fpcwFapModels	JSONArray		Fortinet APs assigned to the network.

Outputs

Parameter	Type	Description
wifiNetworkId	int	ID of the newly created network.

Edit a Customer Wifi Network

Method	URL	Description	Arguments	Outputs
POST	/customers/{cid}/sites/{sid}/wifinetwork/{wifiNetworkId}	Edit an existing Wifi network.	see table below	none

Arguments

Parameter	Type	Description
cid	int	customer ID
sid	int	site ID
wifiNetworkId	int	Wifi network ID
network fields	JSON Payload	See "API Reference" on page 29 table.

Outputs

None.

Delete a Customer Wifi Network

Method	URL	Description	Arguments	Outputs
POST	/customers/{cid}/sites/{sid}/wifinetworks/delete/{wifiNetworkId}	Delete the customer Wifi network.	See table below	none

Arguments

Parameter	Type	Description
cid	int	Customer ID.
sid	int	Site ID.

Outputs

None.

System Provisioning

This API provides a set of GET requests to retrieve system provisioning information.

Get all Devices

Method	URL	Description	Arguments	Outputs
GET	/devices	Retrieve all devices	none	JSON array

Arguments

None.

Outputs

Parameter	Type	Description
deviceId	int	Device ID.
deviceName	String	Name of the device.
customerId	String	Customer ID if the device is assigned to a customer, otherwise empty
customerName	String	Customer Name or empty.

Get all ADOMs

Method	URL	Description	Arguments	Outputs
GET	/adoms	Retrieve all ADOMs and the customers assigned to each one.	none	JSON array

Arguments

None.

Outputs

Parameter	Type	Description
customers	JSONObject	List of customer ID and customer names assigned to the adom
adom	String	ADOM Name.

Get all Roles

Method	URL	Description	Arguments	Outputs
GET	/roles	Retrieve all roles	none	JSON array

Arguments

None.

Outputs

Parameter	Type	Description
roleId	int	Role ID.
rolesName	String	Name of the roles.
rolesType	String	Type of role, SP or CUST
roleCreateType	String	Default or custom.

Get Information for Specified Role

Method	URL	Description	Arguments	Outputs
GET	/roles/{roleId}	Retrieve the specified role	roleId	See below

Arguments

Parameter	Type	Description
roleId	int	Role ID.

Outputs

Parameter	Type	Description
roleId	int	Role ID.
roleName	String	Name of the roles.
roleType	String	Type of role, SP or CUST
roleCreateType	String	Default or custom.
Permissions	JSONArray	Each entry includes the permission name and permission ID.

Get all Faps

Method	URL	Description	Arguments	Outputs
GET	/faps	Retrieve all Fortinet APs	none	JSON array

Arguments

None.

Outputs

Parameter	Type	Description
fapName	String	Name of the Fortinet AP.
serialNumber	String	Serial Number of the Fortinet AP
osVersion	String	OS Version.
customerId	int	Customer ID.
fapId	int	ID of the Fortinet AP.

Get Audit Logs

Method	URL	Description	Arguments	Outputs
GET	/auditlogs	Retrieve the audit logs for a given date range.	see below	JSON array

Arguments (Query Parameter)

Parameter	Type	Description
frequencyValue	String	Frequency value
Start_date	datetime	Start date
End_date	datetime	End date

Note*: Provide either the Frequency value or the Start Date and End Date.

Query parameters are optional. By default, the API returns logs for one day.

FrequencyValue(1 day – “1 00:00:00”, 1 hour-“0 01:00:00”, 1 week “7 00:00:00”)

Outputs

Parameter	Type	Description
dataFromDate	int	Date.
level	String	Level
userName	String	Name of the user.
eventType	String	Type of event.
Client_ip_address	String	Client IP Address
message	String	Message

Get Alerts

Method	URL	Description	Arguments	Outputs
GET	/alerts	Retrieve list the alert logs for a given date range. By default, returns Alerts for SP for 1 day range.	see below	JSON array

Arguments (JSON Payload)

Parameter	Type	Description
userType	String	SP – for service provider users CUST – for customer users Default or no query parameter – returns all users.
frequencyValue	String	Default in One day ("1 00:00:00")
customerId	int	If alert related to customer is needed (userType has to be CUST)

Outputs

Parameter	Type	Description
alertReceiver	String	Name of the SP or Customer that the receiver for this alert message.
alertType	String	Level of the alert (warn, info, etc)
createdOn	date	Date the alert was received
contentId	String	Alert message content.

Get Cloud Usage

Method	URL	Description	Arguments	Outputs
GET	/cloudusage	Retrieve cloud usage for all customers	None	See below.

Outputs

Parameter	Type	Description
totalStorage	String	Total usage for all customers
allocatedStorage	String	Allocated Storage
usedStorage	String	Storage in MB,GB etc
usedStorageinPercentage	String	Used storage in percentage
totalCustomers	String	Number of Customers

Get Cloud Usage for a Specific Customer

Method	URL	Description	Arguments	Outputs
GET	/cloudusage/{cid}	Retrieve cloud usage for the specified customer.	cid	See below.

Arguments

Parameter	Type	Description
cid	int	Customer ID.

Outputs

Parameter	Type	Description
totalStorage	String	Total usage for this customer
totalFreeStorage	String	Free Storage
usedStorage	String	Storage in MB,GB etc
usedStorageinPercentage	String	Used storage in percentage

Get Countries

Method	URL	Description	Arguments	Outputs
GET	/countries	Retrieve a list of all countries in the FortiPortal database.	None	See below.

Outputs

Parameter	Type	Description
country	int	Country ID
countryCode	String	Short code for the country (for example, "US")
countryName	String	Country Name

Get Details for a Specific Country

Method	URL	Description	Arguments	Outputs
GET	/countries/{countryId}	Get details for the specified country.	countryId	See below.

Arguments

Parameter	Type	Description
countryId	int	Country ID.

Outputs

Parameter	Type	Description
country	int	Country ID
countryCode	String	Short code for the country (for example, "US")
countryName	String	Country Name

Users

The user collection contains a record for each service provider user and customer user in the system. You can use this API to create a new service provider user.

Get all Users

Method	URL	Description	Arguments	Outputs
GET	/users	Retrieve all local service provider and/or customer users in the FortiPortal	userType	JSON array

Arguments

Parameter	Type	Description
userType	String	SP – for service provider users CUST – for customer users Default or no query parameter – returns all users.

Outputs

Parameter	Type	Description
userId	int	user ID.
user Name	String	Name of the site.
firstName	String	First Name of the contact person.
lastName	String	Last Name of the contact person.
email	String	Email address of the contact.
userType	String	Type of user (customer or SP)

Parameter	Type	Description
status	String	User status (active or inactive).
roles	JSONArray	Roles assigned to the user.

Create a Service Provider User

Method	URL	Description	Arguments	Outputs
POST	/users	Create a new Service provider user	See below.	userId

Arguments (JSON Payload)

Parameter	Type	Required	Description
userName	String		Name of the site.
firstName	String	Y	First Name of the contact person.
lastName	String	Y	Last Name of the contact person.
email	String	Y	Email address of the contact.
password	String		Password for the user.
address1	String		Address line 1
address2	String		Address line 2
city	String		Name of the city
state	String		Name of the state
zip	String		Postal code
country			Country
phone	String		Phone number for the user

Parameter	Type	Required	Description
fax	String		Fax number for the user
email	String	Y	Email address of the contact person.
userType	String		Type of user. Enter SP .
pwdEnable	boolean		Password policy
roles	JSONArray		Array of user roles.

Outputs

Parameter	Type	Description
userId	int	user ID.

Utility Widget

NOTE: A validation exists to check for valid widgetId, which are of type "CUST." The following API can be used to acquire a list of all widgets that can be applied to the customer.

List all widgets resource of type (either SP or CUST depending upon query parameter (SP, default))

Method	URL	Description	Arguments	Outputs
GET	/customers/{cid}/widgets/?type=<type>	List all widgets resource of type (either SP or CUST depending upon query parameter (SP, default))	type	see table below

Arguments

Parameter	Type	Description
type	string	Type of widget Customer "CUST" or Service provider "SP"

Outputs

HTTP Response 200 OK

Response Data:

Parameter	Type	Description
widgetId	int	Widget Id
uid	string	Unique identifier name for widget
name	string	Name of widget
type	string	SP or CUST

List all widgets resource of type (either SP or CUST depending upon query parameter (SP, default))

API Examples

You can access API from most browsers using the GET method.

The examples in this document make requests using cURL (more flexible than using a browser alone) works across platforms, and most scripts can call it. It is not as flexible as native scripting languages, but it is useful for illustrating how the API functions.

Login

Request

HTTP post to

`https://<ip address>:<port>/fpc/api/login`

Content-type: application/json

```
{  
  "user": "spuser",  
  "password": "test123"  
}
```

Response

Status : 200 OK

```
{  
  "sid": "8478V00xYhva_ndcihDi203ru3c1auaUb1icew0W_TT"  
}
```

Create a new site

This example shows how to create a new site for the customer with ID.

Request:

HTTP post to

https://<ip address>:<port>/fpc/api/customers/1/sites

Content-type: application/json

fpc-sid: \$FPCSID

Cookie: JSESSIONID=\$FPCSID

```
{
  "networkName" : "site1",
  "contactName" : "Peter",
  "contactEmail" : peter@fortinet.com,
  "contactPhone" : "408-235-7700"
  "fpcDeviceModels": [ {"deviceId" : 3}, {"deviceId" : 2}]
}
```

Response:

Status : 200 OK

```
{
  "networked" : 5
}
```

Customers Domain

Get Example

Request:

GET `http://localhost:8080/fpc/api/customers/1/domains`

Headers:

accept: application/json

content-type: application/json

fpc-sid: \$FPCSID

Cookie: JSESSIONID=\$FPCSID

Response:

```
{
  "domainId": 1,
  "domainNames": [
    "abc.com",
    "test.com",
    "hello.com"
  ],
  "type": "CUST",
  "customerId": 1
}
```


Post Example (update domains)

Request:

POST `http://localhost:8080/fpc/api/customers/1/domains`

Headers:

accept: application/json

content-type: application/json

fpc-sid: \$FPCSID

Cookie: JSESSIONID=\$FPCSID

Payload:

```
{
  "domainNames": [
    "abc.com",
    "xyz.com"
  ],
  "customerId": 1
}
```

Response:

Status 200 OK

Validation:

If Domains name are not unique, more than 10 or does not satisfy characters criteria. It will response as Status 400 Bad Request and with message as follows:

- {"domainNames": "Domain Name must be unique, xyz.com,def.com already exists"}
- {"domainNames": "Domain Name (xdfd23232!@#yzcom) is Invalid"}
- {"domainNames": "Domain Names count reached max limit of 10"}

Customers Tab Permission

Get Example

Request:

GET `http://localhost:8080/fpc/api/customers/1/tabs`

Headers:

accept: application/json

content-type: application/json

fpc-sid: \$FPCSID

Cookie: JSESSIONID=\$FPCSID

Response:

```
{
  "id": 1,
  "dashboard": true,
  "view": true,
  "wirelessNetwork": false,
  "reports": true,
  "rogueAp": false,
  "policy": false,
  "objects": false,
  "additionalResources": false,
  "customerId": 1
}
```

Post Example (update tab permissions)

Request:

POST `http://localhost:8080/fpc/api/customers/1/tabs`

Headers:

accept: application/json

content-type: application/json

fpc-sid: \$FPCSID

Cookie: JSESSIONID=\$FPCSID

Payload:

```
{  
  "wirelessNetwork": false,  
  "dashboard": true,  
  "view": true,  
  "reports": true,  
  "rogueAp": true,  
  "policy": false,  
  "objects": true,  
  "additionalResources": false,  
  "customerId": 1  
}
```

NOTE: If Analytics is enabled dashboard, view and reports will always be true (even if it is set false in JSON payload it will override) and vice-versa.

Response:

Status 200 OK

Customers PolicyTab Permission

Get Example

Request:

GET `http://localhost:8080/fpc/api/customers/1/policytabs`

Headers:

accept: application/json

content-type: application/json

fpc-sid: \$FPCSID

Cookie: JSESSIONID=\$FPCSID

Response:

```
{
  "centralNat": false,
  "interfacePolicy6": false,
  "dosPolicy6": false,
  "policy64": false,
  "interfacePolicy": false,
  "policy6": false,
  "dosPolicy": true,
  "policy46": false,
  "id": 1,
  "customerId": 1
}
```

Post Example (update policy tab permissions)

Request:

POST `http://localhost:8080/fpc/api/customers/1/policytabs`

Headers:

accept: application/json

content-type: application/json

fpc-sid: \$FPCSID

Cookie: JSESSIONID=\$FPCSID

Payload:

```
{
  "centralNat": false,
  "interfacePolicy6": false,
  "dosPolicy6": false,
  "policy64": false,
  "interfacePolicy": false,
  "policy6": false,
  "dosPolicy": false,
  "policy46": true,
  "customerId": 1
}
```

Response:

Status 200 OK

Customers Policy and Objects Permission

Get Example

Request:

GET `http://localhost:8080/fpc/api/customers/1/policyobjects`

Headers:

accept: application/json

content-type: application/json

fpc-sid: \$FPCSID

Cookie: JSESSIONID=\$FPCSID

Response:

```
{
  "id": 1,
  "customerId": 1,
  "webfilter": false,
  "applicationControl": false,
  "antiSpam": false,
  "dlp": false,
  "firewallAddress": false,
  "schedule": false,
  "policyObjectWrite": false,
  "ipsSensor": false,
  "antivirus": false,
  "user": false,
  "userGroup": false,
  "vip": false,
  "localCategory": false,
  "ratingOverrides": false,
```

```
"service": false
}
```

Post Example (update tab permissions)

Request:

POST <http://localhost:8080/fpc/api/customers/1/policytabs>

Headers:

```
accept: application/json
content-type: application/json
fpc-sid: $FPCSID
Cookie: JSESSIONID=$FPCSID
```

Payload:

```
{
  "webfilter": true,
  "applicationControl": false,
  "antiSpam": false,
  "dlp": false,
  "firewallAddress": true,
  "schedule": true,
  "policyObjectWrite": true,
  "ipsSensor": false,
  "antivirus": false,
  "user": false,
  "userGroup": false,
  "vip": false,
  "localCategory": true,
  "ratingOverrides": false,
  "service": false
  "customerId": 1
}
```

```
}
```

Response:

Status 200 OK

Customers Widget Permission

Get Example

Request:

GET `http://localhost:8080/fpc/api/customers/1/widgets`

Headers:

accept: application/json

content-type: application/json

fpc-sid: \$FPCSID

Cookie: JSESSIONID=\$FPCSID

Response:

```
{
  "widgetPermissionId": 1,
  "customerId": 1,
  "widgets": [{
    "widgetId": 4,
    "name": "Top Application Category",
    "uid": "topAppCategory"
  }, {
    "widgetId": 7,
    "name": "Top Web",
    "uid": "topWeb"
  }
]
```

Post Example (update domains)

Request:

POST `http://localhost:8080/fpc/api/customers/1/widgets`

Headers:

accept: application/json

content-type: application/json

fpc-sid: \$FPCSID

Cookie: JSESSIONID=\$FPCSID

Payload:

```
{
  "customerId": 1,
  "widgets": [{
    "widgetId": 4
  }, {
    "widgetId": 7
  }]
}
```

Response:

Status 200 OK

Widget

Get Example

Request:

GET `http://localhost:8080/fpc/api/widgets/?type=CUST`

Headers:

accept: application/json

content-type: application/json

fpc-sid: \$FPCSID

Cookie: JSESSIONID=\$FPCSID

Response:

```
[
  {
    "name": "Top Application Category",
    "uid": "topAppCategory",
    "widgetId": 4,
    "type": "CUST"
  },
  {
    "name": "Top Hostname By Traffic",
    "uid": "topHNByTraffic",
    "widgetId": 5,
    "type": "CUST"
  },
  .....
  .....
  .....
  {
```

```
"name": "Top Region By Traffic",  
"uid": "topRegionByTraffic",  
"widgetId": 6,  
"type": "CUST"  
}  
]
```

Customers Adom list

Get Example

Request:

GET `http://localhost:8080/fpc/api/customers/1/adoms`

Headers:

accept: application/json

content-type: application/json

fpc-sid: \$FPCSID

Cookie: JSESSIONID=\$FPCSID

Response:

```
{
  "id": 1,
  "customerId": 1,
  "adoms": [
    "Forti/Adom4_Test",
    "Forti/Adom3_Test"
  ]
}
```

Post example (update domains)

Request:

POST `http://localhost:8080/fpc/api/customers/1/adoms`

Headers:

accept: application/json

content-type: application/json

fpc-sid: \$FPCSID

Cookie: JSESSIONID=\$FPCSID

Payload:

```
{  
  "customerId": 1,  
  "adoms": [  
    "Forti/Adom1_Test",  
    "Forti/Adom4_Test",  
    "Forti/Adom3_Test"  
  ]  
}
```

Response:

Status 200 OK

Customers Policy Installation

Get All Example

Request:

GET http://localhost:8080/fpc/api/customers/2/installs?startdate=2016-11-14 12:38:08&enddate=2016-12-24 15:38:08

Headers:

accept: application/json
content-type: application/json
fpc-sid: \$FPCSID
Cookie: JSESSIONID=\$FPCSID

Response:

Status 200 OK

```
[{
  "id": 3,
  "taskId": 681,
  "customerId": 2,
  "customerName": "customer two",
  "userid": 1,
  "userName": "system-generated",
  "deviceName": "FGVM010000051257",
  "packageName": "FGT168_LB_root",
  "vdomName": "root",
  "taskDetails": "Policy package FGT168_LB_root install to device FGVM010000051257and vdom root started with taskId 681",
  "adomName": "Adom5_LB",
  "fortimanagerId": 1,
  "createdOn": 1479780232000
}]
```

```
}, {  
  "id" : 4,  
  "taskId" : 682,  
  "customerId" : 2,  
  "customerName" : "customer two",  
  "userid" : 1,  
  "userName" : "system-generated",  
  "deviceName" : "FGVM010000051257",  
  "packageName" : "FGT168_LB_root",  
  "vdomName" : "root",  
  "taskDetails" : "Policy package FGT168_LB_root install to device FGVM010000051257and vdom root started  
with taskId 682",  
  "adomName" : "Adom5_LB",  
  "fortimanagerId" : 1,  
  "createdOn" : 1479929677000  
}]
```

Get Installation Details by ID

Request:

POST <http://localhost:8080/fpc/api/customers/2/installs/4>

Headers:

accept: application/json
content-type: application/json
fpc-sid: \$FPCSID
Cookie: JSESSIONID=\$FPCSID

Response:

Status 200 OK

{
 "installId": 4,
 "taskId": 682,


```
"customerId": 2,  
"customerName": "customer two",  
"installationLog": " Starting log (Run on device) Start installing FGVM010000051257 $ config vdom  
FGVM010000051257 (vdom) $ edit root current vf=root:0 FGVM010000051257 (root) $ config firewall policy  
FGVM010000051257 (policy) $ delete 21 FGVM010000051257 (policy) $ end FGVM010000051257 (root) $ end  
FGVM010000051257 $ config vdom FGVM010000051257 (vdom) $ edit root current vf=root:0  
FGVM010000051257 (root) $ config firewall ssl-ssh-profile FGVM010000051257 (ssl-ssh-profile) $ delete "_2_  
default_default_" FGVM010000051257 (ssl-ssh-profile) $ end FGVM010000051257 (root) $ end ----> generating  
verification report <--- done generating verification report install finished ",  
"errorCode": "0",  
"errorMsg": "Get Install Log Successfully"  
}
```

Display All Customers

Request:

GET `https://<ip address>:<port>/fpc/api/customers`

Content-type: application/json

fpc-sid: \$FPCSID

Cookie: JSESSIONID=\$FPCSID

Response:

```
[
{
  "customerId": 3,
  "customerName": "abc",
  "address1": "",
  "address2": "",
  "city": "",
  "state": "",
  "zip": "",
  "phone": "",
  "fax": "",
  "contactFname": "abc",
  "contactLname": "abc",
  "contactEmail": "abc@abc.com",
  "status": "A",
  "totalStorage": 5,
  "fpcStorage": 1,
  "collectorStorage": 4,
  "collectorStoragePercentage": 80,
  "fpcStorageUsage": 0,
  "collectorStorageUsage": 0,
  "locale": "en",
```




FORTINET®

High Performance Network Security



Copyright© 2018 Fortinet, Inc. All rights reserved. Fortinet®, FortiGate®, FortiCare® and FortiGuard®, and certain other marks are registered trademarks of Fortinet, Inc., in the U.S. and other jurisdictions, and other Fortinet names herein may also be registered and/or common law trademarks of Fortinet. All other product or company names may be trademarks of their respective owners. Performance and other metrics contained herein were attained in internal lab tests under ideal conditions, and actual performance and other results may vary. Network variables, different network environments and other conditions may affect performance results. Nothing herein represents any binding commitment by Fortinet, and Fortinet disclaims all warranties, whether express or implied, except to the extent Fortinet enters a binding written contract, signed by Fortinet's General Counsel, with a purchaser that expressly warrants that the identified product will perform according to certain expressly-identified performance metrics and, in such event, only the specific performance metrics expressly identified in such binding written contract shall be binding on Fortinet. For absolute clarity, any such warranty will be limited to performance in the same ideal conditions as in Fortinet's internal lab tests. In no event does Fortinet make any commitment related to future deliverables, features, or development, and circumstances may change such that any forward-looking statements herein are not accurate. Fortinet disclaims in full any covenants, representations, and guarantees pursuant hereto, whether express or implied. Fortinet reserves the right to change, modify, transfer, or otherwise revise this publication without notice, and the most current version of the publication shall be applicable.